ETHERNET PLC/WINPLC DATA COLLECTION

New DataWorx software: Connect Ethernet enabled PLCs for easy data collection at an <u>affordable price</u>

What is it?

The new DataWorx Software package easily connects your Ethernet enabled *Direct*LOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs to standalone PCs or network servers for simple data logging. This means that any PC or server on the network can collect valuable PLC/WinPLC data without the need for special PC programming or any 3rd party HMI, SCADA, or DAQ software application. DataWorx is easy to set up and use, and is priced right. Without a doubt, DataWorx will save you both time and money.

How do I use it?

Simply install the DataWorx software on a PC or file server on the same targeted Ethernet PLC network. Next, enable the PLC logic to write data to your choice of delimited text files onto the networked PCs or a file server.

Benefits of DataWorx

- Easy setup, no programming necessary
- No SCADA software required
- No dedicated PC required
- Stores unlimited amounts of data
- Monitors unlimited number of *Direct*LOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs
- DirectLOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs have complete control of storing the data

Applications

- Log valuable production data to networked PCs or file servers for Statistical Process Control decision making.
- Archive test data in a secure server file location with built-in date/time stamping features to satisfy quality assurance or audit trailing procedures.
- Use in data acquisition applications as source content for historical trending to be used by other ERP or other higher level business system applications.

Product line-up:

DataWorx PLC Software

Support for one *Direct*LOGIC PLC (with HX-ECOM module installed) PC-DATPLC-1

Support up to three *Direct*LOGIC PLCs (with HX-ECOM modules installed) PC-DATPLC-3

Support up to seven *Direct*LOGIC PLCs (with HX-ECOM modules installed) PC-DATPLC-7

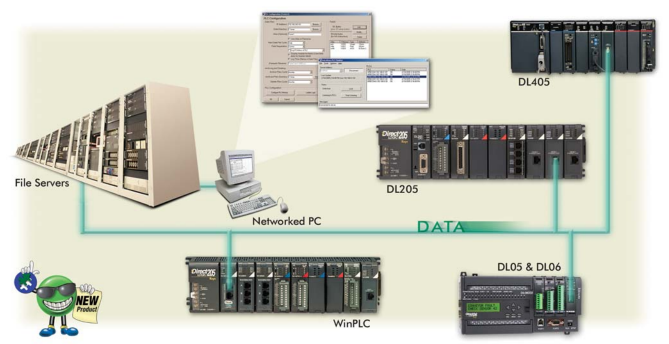
Support unlimited *Direct*LOGIC PLCs (with HX-ECOM modules installed) PC-DATPLC-UN

DataWorx WinPLC Software

Support for one Entivity Studio or Think&Do Live! WinPLC PC-DATWINPLC-1

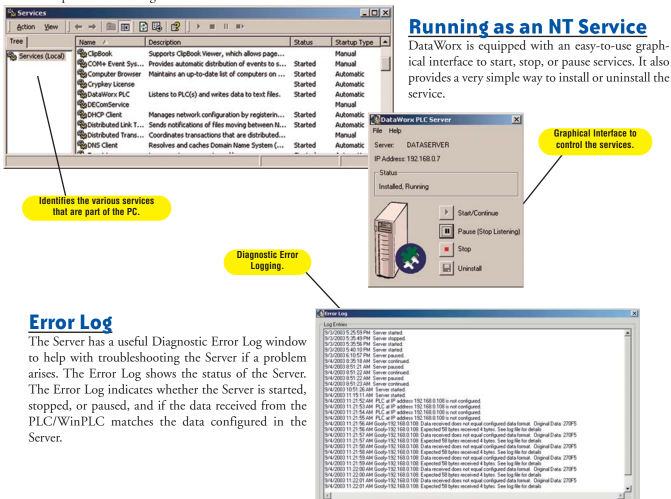
Support up to three Entivity Studio or Think&Do Live! WinPLCs PC-DATWINPLC-3

Support up to seven Entivity Studio or Think&Do Live! WinPLCs



DataWorx PLC/WinPLC Server

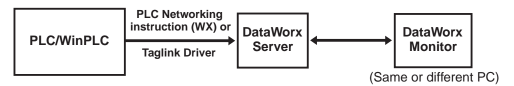
The DataWorx software packages include a Server application that runs as a Microsoft Windows "service". Running as a service means the DataWorx program runs regardless if anyone is presently logged-in on the PC or not. Another advantage of the Server running as a service is that the user does not need to manually start the logging every time the computer restarts. The application "listens" for information from the PLC/WinPLC and logs the data into a file configured from the Monitoring application. The Server is capable of collecting an unlimited amount of data from an unlimited number of PLCs/WinPLCs.



RBE (Report by Exception) Technology

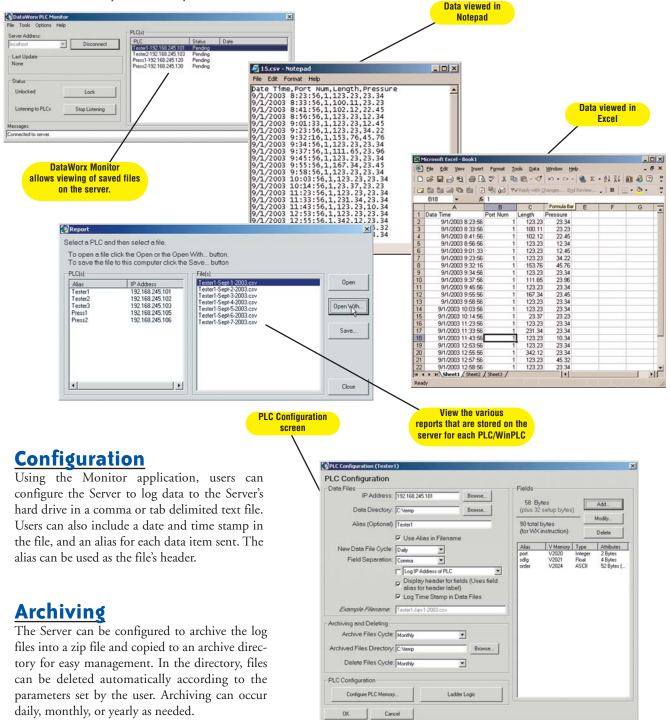
RBE technology is what makes DataWorx software unique. It is a special way of gathering data rather than the usual data collection through polling PLCs/WinPLCs. RBE technology makes the Server "listen" for data that has changed before it stores the information. The PLC/WinPLC sends data ONLY when needed. The common method of collecting data by continuous polling adds a lot of network traffic, causes the CPU utilization to dramatically increase, and in most applications, requires a dedicated PC. In contrast, the RBE method gives the PLC/WinPLC complete control to store data to a networked PC or file server hard drive and store the data locally if the network is down.

Close



DataWorx PLC/WinPLC Monitor

The Monitor application included in the DataWorx package configures the Server's file creation cycle, and PLC/WinPLC listings. The Monitor also allows the user to view or save the data files stored on the Server. Files can be opened and viewed in Notepad, Excel, or another chosen program. The user may select to create files on a daily, monthly, or yearly basis. The Monitor application is able to conveniently run from any PC that is networked with the Server.





DATAWORX PLC/WINPLC DATA COLLECTION

AutomationDirect joins INTEWORX.NET to offer exceptional data collection software

AUTOMATIONDIRECT has teamed up with INTEWORX.NET to offer its customers DataWorx data-collection software for AUTOMATIONDIRECT Ethernet compatible *Direct*LOGIC PLCs and Entivity Studio or Think&Do Live! WinPLCs. Before DataWorx, it was necessary to purchase an OPC/DDE server, write code or buy an HMI package to program, in order to collect data from AUTOMATIONDIRECT PLCs/WinPLCs. Now DataWorx makes it simple and cost effective to collect valuable data to enable you to make better business decisions. INTEWORX.NET is a company that specializes in data collection. INTE-WORX.NET offers software products, and a variety of engineering services to assist manufacturers and utilities to automate, monitor, and collect data from their processes through the most productive and cost-effective means possible.



System requirements

DataWorx PLC requirements:

The PC hardware requirements for DataWorx PLC include a Pentium II with 128 megabytes of RAM and at least 10 megabytes of hard disk space free. The Server application can run on Windows NT, 2000 or XP. The Monitor application can run on Windows 98, NT, 2000 or XP.

AUTOMATION DIRECT PLCs: H2-ECOM(-F), H4-ECOM(-F) or H0-ECOM.

DataWorx WinPLC requirements:

The PC hardware requirements for DataWorx WinPLC include a Pentium II with 128 megabytes of RAM and at least 10 megabytes of hard disk space free. The Server application can run on Windows NT, 2000 or XP. The Monitor application can run on Windows 98, NT, 2000 or XP.

AUTOMATIONDIRECT Entivity Studio and Think&Do Live! WinPLCs: H2-WPLC2-EN or H2-WPLC3-EN

INTEWORX.NET introduces DataWorx PLC Professional – New DataWorx software provides database access to collected data

DataWorx PLC *Professional* is an additional product offered by INTEWORX.NET that collects data for AUTOMATIONDIRECT *Direct*LOGIC PLCs, or Entivity Studio or Think&Do Live! WinPLCs with the added feature of being able to store information into a database using SQL statements. The user can perform database operations such as storing PLC/WinPLC data and returning queries to the PLC/WinPLC. The user may configure database connectivity and operations in an easy to use GUI (as shown). Currently DataWorx PLC *Professional* supports Access and Microsoft SQL Server. DataWorx PLC *Professional* is available through INTEWORX.NET. For more information, visit www.inteworx.net or call 770-886-6166.

PLC Configuration	×
PLC Configuration Text Files Datab	Instructions 1. Enter the IP Address and Alias 2. Enter the database information 3. Dick the "Ten DB" Butten to confirm database
Authenticetion: SQL Account V Hostname: [local] Username: [local] Password: [local]	AddMold/PLC Procedure: bolow For more help on PLC Procedure: Lock the 'Triels on PLC Procedure:
PLC Procedures Add Moddy Detern PLCProcedures Lat Category ID Alse Category ID Alse Catego	Selected PLC Procedure Properties General Magpings: Where Group By SOL Statement 10: 0 (AV2020) Alias: Add Poin Nunker Action: © Innet © Updar Colored Colored Colored Responce: C RC(Fast But Linked Stee) © Deter (Store But Linker Stee) © Nore
OK Cancel Configure PLC Memo	ory Ladder Logic

SOFTWARE